

# 10585604\_CLSTI TLES

Titles of most frequently occurring classifications of patents returned from a search of 10585604 on May 18 , 2009

- 5 726/ 25 (3 OR, 2 XR)  
Class 726 INFORMATION SECURITY  
726/ 22 . MONI TORI NG OR SCANNI NG OF SOFTWARE OR DATA I NCLUDI NG ATTACK  
PREVENTI ON  
726/ 25 .. Vul nerability assessment
- 4 726/ 22 (4 OR, 0 XR)  
Class 726 INFORMATION SECURITY  
726/ 22 . MONI TORI NG OR SCANNI NG OF SOFTWARE OR DATA I NCLUDI NG ATTACK  
PREVENTI ON
- 4 726/ 23 (3 OR, 1 XR)  
Class 726 INFORMATION SECURITY  
726/ 22 . MONI TORI NG OR SCANNI NG OF SOFTWARE OR DATA I NCLUDI NG ATTACK  
PREVENTI ON  
726/ 23 ... Intrusi on detection
- 4 307/ 10. 2 (0 OR, 4 XR)  
Class 307 ELECTRI CAL TRANSM ISSION OR I NTERCONNECTI ON SYSTEMS  
307/ 9. 1 . VEHI CLE MOUNTED SYSTEMS  
307/ 10. 1 .. Aut omobile  
307/ 10. 2 ... Antitheft
- 4 380/ 262 (0 OR, 4 XR)  
Class 380 CRYPTOGRAPHY  
380/ 255 . COMMUNI CATI ON SYSTEM USI NG CRYPTOGRAPHY  
380/ 259 .. Symmet ric key cryptography  
380/ 260 ... Symmet ric key synchroni zation  
380/ 262 .... Transmitti ng a seed, sequence, or initial value
- 3 713/ 187 (2 OR, 1 XR)  
Class 713 ELECTRI CAL COMPUTERS AND DI GI TAL PROCESSI NG SYSTEMS:  
SUPPORT  
713/ 187 . COMPUTER PROGRAM MODI FI CATI ON DETECTI ON BY CRYPTOGRAPHY
- 3 705/ 4 (3 OR, 0 XR)  
Class 705 DATA PROCESSI NG: FI Nanci al, BUSI NESS PRACTI CE, MANAGEMENT,  
OR COST/ PRI CE DETERMI NATI ON  
705/ 1 . AUTOMATED ELECTRI CAL FI Nanci al OR BUSI NESS PRACTI CE OR  
MANAGEMENT ARRANGEMENT  
705/ 4 .. Insurance (e. g., computer implemented system or method for  
writi ng insurance policy, processi ng insurance cl ai m, etc.)
- 3 340/ 5. 26 (3 OR, 0 XR)  
Class 340 COMMUNI CATI ONS: ELECTRI CAL  
340/ 825 . SELECTI VE  
340/ 5. 1 .. Intelligence comparison for controlli ng  
340/ 5. 2 ... Authorization control (e. g., entry into an area)  
340/ 5. 21 .... Varyi ng authorization  
340/ 5. 26 ..... Code rotati ng or scrambli ng
- 3 340/ 5. 64 (0 OR, 3 XR)  
Class 340 COMMUNI CATI ONS: ELECTRI CAL  
340/ 825 . SELECTI VE  
340/ 5. 1 .. Intelligence comparison for controlli ng  
340/ 5. 2 ... Authorization control (e. g., entry into an area)  
340/ 5. 6 .... Coded record input (e. g., IC card or key)  
340/ 5. 64 ..... Wreless transmitt er

- 3 340/ 5.72 (0 OR, 3 XR)  
 Class 340 COMMUNI CATI ONS: ELECTRI CAL  
 340/ 825 . SELECTI VE  
 340/ 5.1 .. Intelligence comparison for controlling  
 340/ 5.2 ... Authorization control (e.g., entry into an area)  
 340/ 5.7 .... Access barrier  
 340/ 5.72 ..... Vehi cle door
- 3 380/ 28 (0 OR, 3 XR)  
 Class 380 CRYPTOGRAPHY  
 380/ 28 . PARTI CULAR ALGORI THM C FUNCTI ON ENCODI NG
- 3 340/ 825.69 (0 OR, 3 XR)  
 Class 340 COMMUNI CATI ONS: ELECTRI CAL  
 340/ 825 . SELECTI VE  
 340/ 825.57 .. Pul se responsive actuation  
 340/ 825.62 ... Serial  
 340/ 825.69 .... Radi o link
- 2 700/ 275 (2 OR, 0 XR)  
 Class 700 DATA PROCESSI NG: GENERI C CONTROL SYSTEMS OR SPECI FI C  
 APPLI CATI ONS  
 700/ 90 . SPECI FI C APPLI CATI ON, APPARATUS OR PROCESS  
 700/ 275 .. Mechani cal control system
- 2 340/ 628 (0 OR, 2 XR)  
 Class 340 COMMUNI CATI ONS: ELECTRI CAL  
 340/ 500 . CONDI TI ON RESPONSI VE I NDI CATI NG SYSTEM  
 340/ 540 .. Specifi c condition  
 340/ 603 ... Fl uent material  
 340/ 627 .... Partic le suspensi on in fl uid  
 340/ 628 ..... Smoke
- 2 340/ 690 (0 OR, 2 XR)  
 Class 340 COMMUNI CATI ONS: ELECTRI CAL  
 340/ 500 . CONDI TI ON RESPONSI VE I NDI CATI NG SYSTEM  
 340/ 540 .. Specifi c condition  
 340/ 686.1 ... Positi on responsive  
 340/ 690 .... Geophys ical (e.g., fault slip)
- 2 726/ 24 (1 OR, 1 XR)  
 Class 726 I NFORMATI ON SECURI TY  
 PREVENTI ON 726/ 22 . MONI TORI NG OR SCANNI NG OF SOFTWARE OR DATA I NCLUDI NG ATTACK  
 726/ 23 .. Intrusi on detecti on  
 726/ 24 ... Virus detecti on
- 2 713/ 188 (0 OR, 2 XR)  
 Class 713 ELECTRI CAL COMPUTERS AND DI GI TAL PROCESSI NG SYSTEMS:  
 SUPPORT 713/ 188 . COMPUTER VI RUS DETECTI ON BY CRYPTOGRAPHY
- 2 706/ 15 (1 OR, 1 XR)  
 Class 706 DATA PROCESSI NG: ARTI FI CI AL I NTELLI GENCE  
 706/ 15 . NEURAL NETWORK
- 2 382/ 100 (2 OR, 0 XR)  
 Class 382 I MAGE ANALYSI S  
 382/ 100 . APPLI CATI ONS
- 2 340/ 426.25 (2 OR, 0 XR)  
 Class 340 COMMUNI CATI ONS: ELECTRI CAL  
 340/ 425.5 . LAND VEHI CLE ALARMS OR I NDI CATORS

10585604\_CLSTI TLES

340/426.1 .. Of burglary or unauthorized use  
 340/426.24 ... Including specified sensor  
 340/426.25 .... Plural diverse sensors

2 180/287 (0 OR, 2 XR)  
 Class 180 MOTOR VEHICLES  
 180/271 .. WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, ITS OCCUPANT OR  
 LOAD, OR AN EXTERNAL OBJECT  
 180/287 .. By preventing unauthorized or unintended access or use

2 340/428 (0 OR, 2 XR)  
 Class 340 COMMUNICATIONS: ELECTRICAL  
 340/425.5 .. LAND VEHICLE ALARMS OR INDICATORS  
 340/426.1 .. Of burglary or unauthorized use  
 340/428 ... Responsive to changes in voltage or current in a vehicle  
 electrical system

2 340/518 (0 OR, 2 XR)  
 Class 340 COMMUNICATIONS: ELECTRICAL  
 340/500 .. CONDITION RESPONSIVE INDICATING SYSTEM  
 340/501 .. With particular system function (e.g., temperature  
 compensation, calibration)  
 340/517 ... Selection from a plurality of sensed conditions  
 340/518 .... Scanning

2 340/521 (0 OR, 2 XR)  
 Class 340 COMMUNICATIONS: ELECTRICAL  
 340/500 .. CONDITION RESPONSIVE INDICATING SYSTEM  
 340/501 .. With particular system function (e.g., temperature  
 compensation, calibration)  
 340/517 ... Selection from a plurality of sensed conditions  
 340/521 .... Plural diverse conditions

2 340/511 (0 OR, 2 XR)  
 Class 340 COMMUNICATIONS: ELECTRICAL  
 340/500 .. CONDITION RESPONSIVE INDICATING SYSTEM  
 340/501 .. With particular system function (e.g., temperature  
 compensation, calibration)  
 340/506 ... Alarm system supervision  
 340/511 .... Threshold or window (e.g., of analog electrical level)

2 340/429 (1 OR, 1 XR)  
 Class 340 COMMUNICATIONS: ELECTRICAL  
 340/425.5 .. LAND VEHICLE ALARMS OR INDICATORS  
 340/426.1 .. Of burglary or unauthorized use  
 340/429 ... Responsive to inertia, vibration, or tilt

2 340/566 (1 OR, 1 XR)  
 Class 340 COMMUNICATIONS: ELECTRICAL  
 340/500 .. CONDITION RESPONSIVE INDICATING SYSTEM  
 340/540 .. Specific condition  
 340/541 ... Intrusion detection  
 340/565 .... Responsive to intruder energy  
 340/566 ..... Vibration

2 713/190 (0 OR, 2 XR)  
 Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:  
 SUPPORT  
 713/189 .. DATA PROCESSING PROTECTION USING CRYPTOGRAPHY  
 713/190 .. Computer instruction/address encryption

2 375/138 (0 OR, 2 XR)  
 Class 375 PULSE OR DIGITAL COMMUNICATIONS

10585604\_CLSTI TLES  
375/ 130 . SPREAD SPECTRUM  
375/ 138 . . Ti me hoppi ng